						Hab	itat by County and St	ate, and Total	Distance (mi) Crossed			
Species	Status	Habitat Association	Primary Habitat	ND		SD	NE	K	S	МО		IL	
Mammal s													
Gray bat <i>Myotis grise scens</i>	FE; MO-E; IL-E	This species forages primarily within forested areas along streams and lakes. Winter roosts are in deep vertical caves with domed halls. Large summer colonies utilize caves that trap warm air and provide restricted rooms or domed ceilings. Maternity roosts typically are in caves with stream flow and are separate from summer bachelor roosts.	Riparian woodlands, caves									Madison	6.7
Indiana bat Myotis sodalis	FE; MO-E;	This species forages primarily in riparian forests and flood-plains, as well as in upland forests, low field, and pastures. Maternity roosts are located beneath loose bark of living and dead trees (especially oak and hickory <i>spp.</i>). Young are generally born in June. Winter hibernacula occur in caves and mines with 85% of this species population hibernating in Shannon, Washington, and Iron counties, MO.	Riparian woodlands, upland forests, pastures, caves							Audrain Buchanan Caldwell Carroll Chariton Clinton Lincoln Montgomery Randolph St. Charles	3.7 4.5 3.1 3.4 4.1 1.4 10.1 4.6 3.6 0.6	Bond Fayette Madison Marion	1.9 3.4 6.7 0.0
Gray wolf Canis lupus	FT; ND-SC	No particular habitat preference. Habitats may include: alpine, desert, conifer forest, hardwood forest, mixed forest, grasslands, savannas, shrubland/ chaparral, tundra, and woodlands.	Any	Cavalier Gmd Fks Nelson Pembina Sargent Walsh	0.0 0.0 0.2 2.9 8.4 1.7								
Fisher Martes pennanti	FC; ND-SC	This species inhabits upland and lowland forests, including coniferous, mixed, and deciduous forests. Fishers generally avoid areas with little forest cover or significant human disturbance and conversely prefer large areas of contiguous interior forest.	Forests and woodlands	Pembina	2.9								
Plains spotted skunk Spilogale putorius interrupta	SD-SC; MO- E	areas, cultivated land, and forests. Their dens are located below ground in grassy banks, rocky crevices or along fence rows, as well as above ground in hay stacks, woodpiles, hollow logs, trees, or on brushy heaps. Young are born from April to July.	Grasslands, shrublands, upland forests, agriculture edge						· · · · · · · · · · · · · · · · · · ·	Chariton	17.0		
Eastern spotted skunk Spilogale putorius	KS-T; MO-E; SD-SC	This species prefers forest edge, prairie, brushy areas, and cultivated land, especially if rock outcrops and shrubs are present. Their dens are located below ground in grassy banks, rocky crevices or along fence rows, as well as above ground in hay stacks, woodpiles, brushy heaps, hollow logs, and abandoned buildings or outbuildings. Young are born in May or June.	Grasslands, shrublands, upland forests, agriculture edge					Brown Doniphan Marshall Nemaha	7.9 4.2 6.9 5.3	St. Charles	1.1		

							Hai	bitat by Count	ty and St	ate, and Total	Distance ((mi) Crossed	·	· · · · · · · · · · · · · · · · · · ·	
Species	Status	Habitat Association	Primary Habitat	ND		SD		NE	<u> </u>	K	S	MC)		IL
River otter Lontra Canadensis	IL-E	Key habitats are rivers, streams, lakes, ponds, marshes, estuaries, and beaver flowages, especially near waterbodies with wooded shorelines or nearby wetlands. When inactive, occupies hollow logs, spaces under roots, logs, or overhangs, abandoned beaver lodges, dense thickets near water, or burrows of other animals; such sites also are used for rearing young	rivers, streams, lakes, ponds, marshes, wetlands					Colfax Stanton	0.5 0.2					Bond Fayette	0.1
Bird s	1														
Least bittern Ixobrychus exilis	MO-SC; IL-T	Nest in freshwater wetlands with dense, tall growths of emergent vegetation (particularly <i>Typha</i> spp, <i>Carex</i> spp., <i>Scirpus</i> spp., or <i>Phragmites australis</i>) interspersed with some woody vegetation and open, fresh water. In the north-central U.S., breeding and nesting may occur from May-July. Incubation lasts for 17-20 days; young usually leave nest by the 13 th -15th day.	Wetlands, lakes, open water						÷.					Fayette Madison	0.0 ¹
Bald eagle Haliaeetus Ieucocephalus	FT; ND-SC; SD-T; NE- T; KS-T; MO-E; IL-T; OK-T	This species typically occurs near large bodies of water that support suitable roosting and foraging habitat. Nest sites are located in proximity to open water and generally are found in mature heterogeneous stands of multi-storied trees, but also may nest on cliffs. Winter habitat typically includes areas of open water, adequate food sources, and sufficient diumal perches and night roosts. Breeding season: January through July. Winter season: November 15 through March 15.	Riparian forests, open water	Barnes Cavalier Grnd Fks Nelson Pembina Ransom Sargent Steele Walsh	0.0 0.0 0.0 0.0 0.1 0.2 0.0 0.0 0.3	Beadle Clark Day Hanson Hutchinson Kingsbury Marshall McCook Miner Yankton	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Butler Cedar Colfax Gage Jefferson Platte Saline Seward Stanton Wayne	0.0 0.2 0.5 0.0 0.0 0.0 0.2 0.1 0.2 0.0	Brown Doniphan Marshall Nemaha	0.0 0.2 0.1 0.0	Buchanan Carroll Chariton Clinton Lincoln Montgomery St. Charles	0.2 0.0 0.7 0.0 0.2 0.0 0.3	Bond Fayette Madison	0.1 3.1 1.1
Peregrine falcon Falco peregrinus	IL-T; NE-SC; KS-E	are generally located near open water or marshes that support high concentration of shorebirds or waterfowl. Nest sites occur on tall steep-walled cliffs, bridges, or buildings. Preferred foraging habitat includes lakes, rivers, and wet meadows. Breeding season: April 15 to July 15.	Wetlands, lakes, open water	and the same of the same	- ,					Brown Doniphan Marshall Nemaha	0.0 ¹ 0.0 ¹ 0.0 ¹ 0.0 ¹			Madison	2.1
Greater Prairle- chicken Tympanuchus cupido	MO-E; ND- SC	Prime habitat for this species includes mid-grass and tall-grass prairies bordered by open oak woodlands, oak forests, and cropland. In westem Kansas, they nest in sand-sage prairie and forage in com and wheat fields. In Missouri, nesting habitat is limited to cropland and nearby prairies mainly on the Osage Plains. Breeding season: March through July.	Shortgrass, tallgrass, upland forest, agriculture						Andrew Market			Audrain Carroll	5.9 13		<u> </u>
King rail Rallus elegans	MO-E; NE- SC	This species inhabits fresh and brackish wetlands. King rails prefer wetlands with abundant grasses, sedges, rushes and cattails. Nest sites occur in herbaceous cover over shallow water in river floodplains. The adult King Rail molts completely after nesting and is flightless for nearly a month. Breeding season: April-June	Wetlands									Carroll Lincoln St. Charles	0.0 ¹ 0.0 ¹ 0.0 ¹		

								itat by Count	ty and St	ate, and Total	Distance	(mi) Crossed			
Species	Status	Habitat Association	Primary Habitat	ND		SD		NE	<u> </u>	K	3	MO			IL
Whooping crane Grus americana	FE; ND-SC; SD-E; NE-E; OK-E; KS-E	During migration, this species feeds and roosts in a variety of habitats including croplands, large and small freshwater marshes, the margins of lakes and reservoirs, and submerged sandbars in rivers. Spring and Fall migration through the project regions generally occurs from February through April and from October through November, respectively.	Wetlands, riparian, agriculture	Barnes Cavalier Nelson	0.0 ¹ 0.0 ¹ 0.2 ¹	Beadle Clark Kingsbury Yankton	0.0 ¹ 0.0 ¹ 0.0 ¹ 0.1 ¹	Colfax Saline Seward Stanton	0.5 ¹ 0.2 ¹ 0.1 ¹ 0.2 ¹	Brown Doniphan Marshall Nemaha	0.0¹ 0.2¹ 0.1¹ 0.0¹				
Snowy plover Charadrius alexandrinus	KS-T	This species inhabits open alkaline flats, mudflats, sandy shorelines, sandbars with little vegetation along rivers, lakes, ponds, and marshlands. Nesting often occurs on white saline flats. Breeding season: May 1 through August 15.	Shorelines, sandbars, wetlands, rivers, lakes, ponds							Brown Doniphan Marshall Nemaha	0.0 ¹ 0.2 ¹ 0.0 ¹ 0.0 ¹				
Piping plover Charadrius melodus	FT; ND-SC; SD-T; NE-T; KS-T	This species inhabits open sandy areas and saline flats with little vegetation along rivers, lakes, ponds, and marshlands. It nests on sandbars and sand and gravel beaches with short, sparse vegetation along inland lakes, on natural and dredge islands in rivers, on gravel pits along rivers, and on salt-encrusted bare areas on interior alkali ponds and lakes. Sparse clumps of grass or herbaceous vegetation are important habitat components. Breeding season: May 1 through August 15.	Shorelines, sandbars, wetlands, rivers, lakes, ponds	Sargent		Clark Day Kingsbury Yankton	0.0 ¹ 0.0 ¹ 0.4 ¹ 0.1 ¹	Butler Cedar Colfax Gage Jefferson Platte Saline Seward Stanton	0.0 ¹ 0.2 ¹ 0.5 ¹ 0.0 ¹ 0.0 ¹ 0.2 ¹ 0.1 ¹ 0.2 ¹	Brown Doniphan Marshall Nemaha	0.0 ¹ 0.2 ¹ 0.1 ¹ 0.0 ¹				
J kimo curiew Numenius borealis	FE; SD-E; KS-E	This species is a nearly extinct spring migrant that feeds and rests in burned-over prairies, agricultural areas, wetlands, and marshes.	Prairies, wetlands, agriculture			Clark	4.51			Brown Doniphan Marshall Nemaha	4.9 ¹ 1.8 ¹ 5.6 ¹ 4.7 ¹				
Interior least tern Sterna antillarum athalassos	FE; SD-E; NE-E; MO- E; OK-E; KS-E	Nesting habitat consists of sparsely vegetated sandy, gravelly, or silty beaches and sandbars within wide, unobstructed river channels or salt flats along lake shorelines and irrigation reservoirs. Nest locations are generally away from the water's edge since nesting typically begins while river flows are high and relatively small amounts of sandy habitat is exposed. Breeding season: May 1 through August 15.	Shorelines and sandbars or rivers, lakes, reservoirs			Clark Yankton	0.0 ¹ 0.1 ¹	Butler Cedar Colfax Gage Jefferson Platte Saline Seward Stanton	0.0 ¹ 0.2 ¹ 0.5 ¹ 0.0 ¹ 0.0 ¹ 0.2 ¹ 0.1 ¹ 0.2 ¹	Brown Doniphan Marshall Nemaha	0.0 ¹ 0.2 ¹ 0.1 ¹ 0.0 ¹	Chariton St. Charles	0.7 [†] 0.3 ¹		
Barn owl Tyto alba	MO-E; IL-E	This cavity-nesting species is primarily a bird of open country - residential and agricultural areas, old fields and woodland edges. Nests in buildings, tree cavities, caves, cliff crevices, and cut bank burrows Breeding season: late winter, spring, and/or early summer.	Grasslands, woodlands, agriculture								. L	St. Charles	1.7	Fayette Marion	0.0
Loggerhead shrike Lanius Iudovicianus	MO-SC; IL-T		Shriblands, uplands											Bond Fayette Marion	2.1 0.0 0.0

					Ha b	itat by County and Sta	ate, and Total Distance (mi) Crossed		
Species .	Status	Habitat Association	Primary Habitat	ND	SD	NE	KS	MO		IL
Henslow's sparrow Ammodramus henslowii	KS-SC; MO- SC; IL-E	This species breeds in a variety of grassland habitats with tall, dense grass and herbaceous vegetation. Meadows, open grasslands and weedy and abandoned fields, all with wet areas, dense grass-forb mosaics and scattered small woody growths appear to be essential. Breeding season: April-July.	Grasslands, meadows, shrublands						Madison	1.6
Yellow-crownded night heron Nyctanassa violacea	IL-E	This species nests on barrier islands, dredge spoil islands, and bay islands that contain forested wetlands or scrub/shrub thickets. Colonies may be located in dense shrubby thickets, forests with an open understory. They use similar habitat types for nesting and roosting, avoiding areas with insufficient cover. They hunt along the shores of tidal creeks and tide pools within salt and brackish marshes dominated by salt marsh cordgrass.	wetlands, scrub-shrub thickets,						Fayette	3.41
Pled-billed grebe Podilymbus podiceps	IL-T	This species breeds on seasonal or permanent ponds with dense stands of emergent vegetation, bays and sloughs. Uses most types of wetlands in winter.	ponds, wetlands, sloughs						Fayette	6.5
Northern Harrier Cicus cyaneus	МО-Е	This species breeds in marshes, meadows, grasslands, and cultivated fields. Perches on ground or on stumps or posts. Nests on the ground, commonly near low shrubs, in tall weeds or reeds, sometimes in bog; or on top of low bush above water, or on knoll of dry ground, or on higher shrubby ground near water, or on dry marsh vegetation.	marshes, meadows, grasslands, cultivated fields					Carroll 13	0'	34 x 2 x 2 x 1
Fish								. <u></u>		
Chestnut lamprey Ichthyomyzon castaneus	KS-T	This species is found in moderate-sized rivers and large creeks. Spawning occurs in smaller tributary streams in swift shallow riffles where the gravel is clean. Eggs are laid in a nest in the river bottom. Spawning period: spring or summer.	Rivers and creeks				Doniphan: Missouri River			
Pallid sturgeon Scaphirhynchus albus	FE; SD-E; NE-E; KS-E; MO-E; IL-E	This species is distributed from the headwaters of the Missouri River (Fort Benton-Great Falls, Montana) through the Mississippi River to New Orleans, Louisiana. It inhabits bottom areas of large turbid rivers that have strong current and a firm sandy substrate. They also may be found along sandbars and behind wing dikes. Spawning period: April through August.	Large, turbid rivers, sand substrate		Yankton: James River Missouri River	Cedar: Missouri River Colfax: Platte River	Doniphan: Missouri River	Buchanan: Missouri River St. Charles: Mississippi River	Madison: Mississippi Fayette: Kaskaskia I	
Lake sturgeon Acipenser fulvescens	NE-T; MO- E; IL-E	This species is generally bottom dwelling and occurs in large rivers and shallow areas of large lakes. They are most often associated with silt-free deep run and pool habitats of rivers (i.e., >5 ft deep), and generally avoid aquatic vegetation. Gravelly tributary streams of rivers and lakes serve as spawning habitat, although rocky, wave-swept areas near lake shores and islands serve as spawning habitat when preferred habitats are unavailable. Spawning period: late-spring.	Large rivers and lakes, gravelly substrate		Yankton: Missouri River	Cedar: Missouri River		St. Charles: Mississippi River		

						oitat by County and Sta	ate, and Total Distance	(mi) Crossed	
Species	Status	Habitat Association	Primary Habitat	ND	SD	NE	KS	МО	IL.
Flathead chub Platygobio gracilis	KS-T	This species occurs from the Rio Grande to the Arctic Circle in small creeks and the largest rivers that have turbid fluctuating water levels and unstable sand bottoms. This species relies on flood flows to spawn successfully. Spawning occurs after water levels have subsided after peak flows, when water temperatures are warmer and substrate is more stable. Relies on flood flows to spawn successfully. Spawns after rivers have subsided following peak flow.	Creeks and rivers with turbid, fluctuating flow and sandy substrates				Nemaha: S.F. Nemaha River Doniphan: Missouri River		
Sturgeon chub Macrhybopsis gelida	NE-E; KS-T MO-SC SD-T	This species prefers large turbid sandy rivers over substrate of small gravel and coarse sand. It is often found in areas swept by currents especially at heads of islands or exposed sandbars. Spawning period: late spring to midsummer.	Large sandy rivers, sand/gravel substrate		Yankton: Missouri River	Cedar: Missouri River Colfax County: Platte River	Doniphan: Missouri River	Buchanan: Missouri River	
Sicklefin chub Macrhybopsis meeki	NE-SC; KS- E MO-SC SD-E	This species requires continuously and heavily turbid waters of large rivers where it frequents areas of strong current flowing over sand or gravel substrate. Spawning period: spring (likely from late March and May).	Large turbid rivers, sand/gravel substrate		Yankton: Missouri River	Colfax: Platte River	Doniphan: Rock Creek Missouri River	Buchanan: Missouri River	
Western silvery minnow Hybognathus vyritis	KS-T; MO- SC	This species prefers protected areas in large, turbid rivers and prairie streams. In streams they are typically found in water less than one foot deep and shallow shore water heavily vegetated with emergent grasses and reeds. In protected areas of larger rivers, they move in large schools of 50 to 100 individuals along the bottom in deep, quiet water. While little is known about spawning, this species probably scatters eggs on silt substrate in quiet water.	Protected areas of rivers and streams				Nemaha: S.F. Nemaha River Doniphan: Missouri River	Buchanan: Missouri River	
Blacknose shiner Notropis heterolepsis	ND-SC; NE- E; MO-SC	This species prefers clean weedy lakes and streams.	Lakes, streams			Cedar: Missoun River Stanton: Elkhom River	Doniphan: Missouri River		
Topeka shi ner Notropis topeka	FE; SD-SC; KS-T; MO-E	This species inhabits pool and run areas in the headwaters of small prairie streams with high water quality and cool temperatures. These streams generally exhibit intermittent flow during summer; however pools are maintained by spring or groundwater percolation. The substrate of these occupied streams consist mainly of clean gravel, however bedrock and clay hardpan overlain by a thin silt layer are not uncommon. Spawning period: late spring and summer.	Small, cool (often intermittent) prairie streams		Miner: Wolf Creek Hanson: Wolf Creek Hutchinson: Wolf Creek Yankton: James River Missouri River	Cedar: Missouri River Saline: W.F. Big Blue River	Marshall: N. Elm Creek Doniphan: Missouri River	Clinton: Castile Creek Little Platte River Shoal Creek Caldwell: Log Creek Crush Creek Crabapple Creek	
lorthern redbelly lace rosomus eos	NE-T	This species occurs in a variety of habitats ranging from streams to bog lakes.	Streams to bog lakes			Cedar: Missouri River			
n escale dace Phoxinus ne ogaeus	NE-T	This species occurs a variety of habitats ranging from streams to bog lakes.	Streams to bog lakes			Cedar: Missouri River			

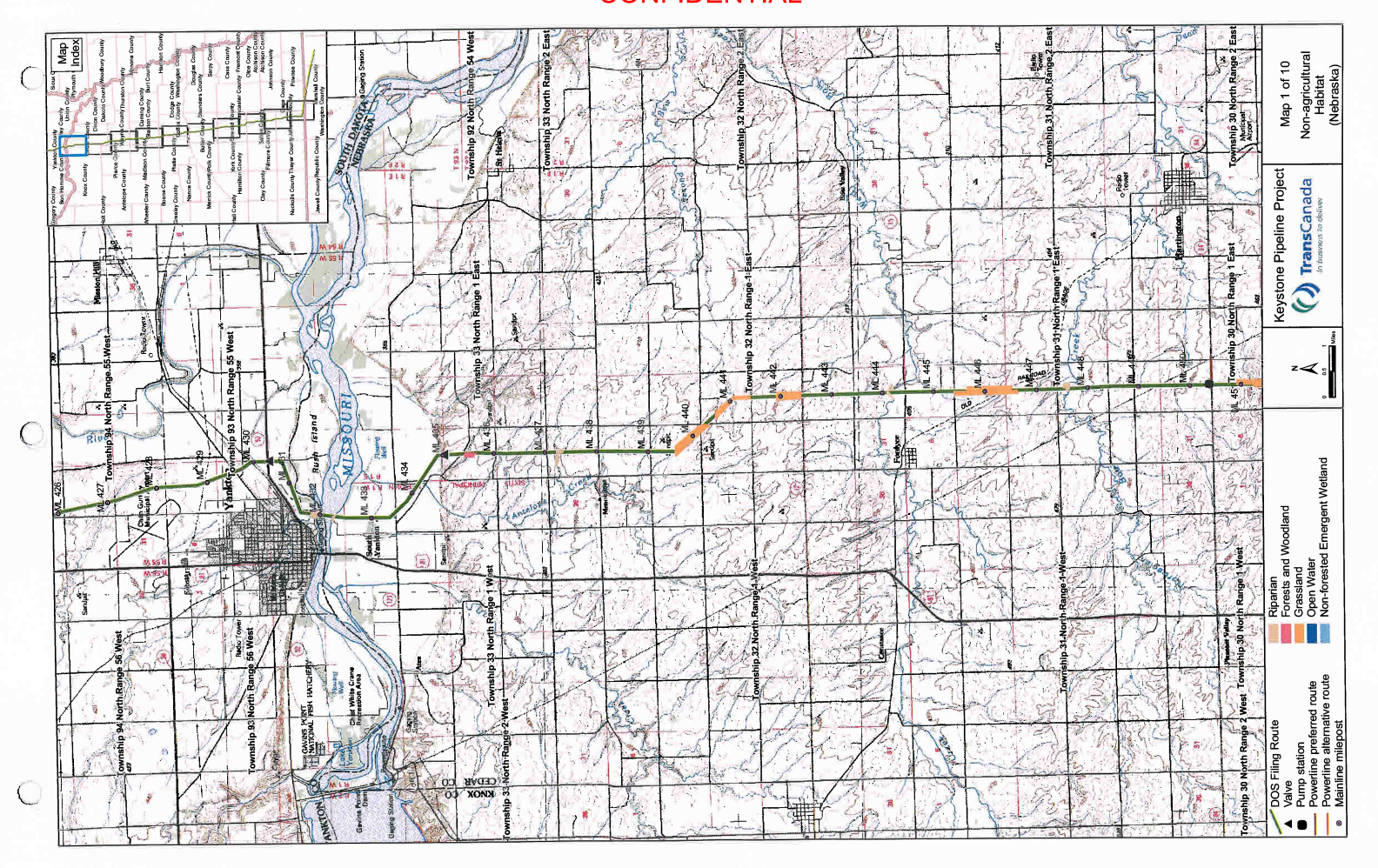
• • • • •						Habita	at by County	and Sta	te, and Total D	Distance (r	ni) Crossed			
Species	Status	Habitat Association	Primary Habitat	ND	SD		NE		KS		МС)	IL	
Vestern sænd	IL-E	This species occurs in medium and large rivers; most	Medium to large rivers,										Fayette:	
larter		commonly in slight to moderate currents over sandy	sandy substrate										Kaskaskia Rive	∍r
Ammocryp ta clarum		bottoms. It is known to inhabit areas of gravel or silt.												
		The species has also been recorded from quiet margins												
		of drainage canals and shallow backwaters, usually												
		where there is enough current to keep the bottom												
		largely free of silt. Buries in sand.												
Reptiles	<u> </u>				<u> </u>				<u> </u>		<u> </u>		1	
Vestern fox snake	MO-E	This species inhabits cultivated fields, along wooded	Agriculture, riparian					·····	<u> </u>		10,00-1	1 4 -1		
Elaphe vu lpi ne		stream valleys and in natural prairies that adjoin	woodlands, prairies,			1					St. Charles	1.71		
rulpina		marshes. It is active between late April and October.	· •											
арта			wetlands			1								
	1	Small mammal burrows and brush piles are used as den		\$.		1	**		100					
		sites during winter hibemation. Mating begins in April				1								
		and females lay eggs under logs or leaf litter in May or		* 8		1		. 3					7	
		June. Young hatch in August or September.			·		-			-			7.	
Smooth earth	KS-T	This species inhabits rocky hillsides in moist woodlands	Riparian woodland,						Doniphan	2.4	†			
snake		and woodland edges in river and stream valleys where	upland forest			I								
/irginia va ler iae		they may be found on the slopes under leaf litter, rocks,							-					
		or logs. During winter, it utilizes deep crevices on rocky				1								
		hillsides. Mating begins in the spring after emergence											ł	
		from hibemation. Mating may also occur in the fall.				l	•							
		Young hatch in August or September.												
_astern	FC; MO-E;	This subspecies prefers marshy and swamp areas	Wetland, riparian											
nassasau ga	IL-E	dominated by cordgrass, sedges, and bulrushes, as well	welland, npanan	,			-				Chariton	0.71		
Sistrurus catenatus	11				į	1								
catenatus		as lowland areas along river and lakes. The snakes						ر آھ جين					1 3 4 4 5 A	
alenalus		hibemate singly in mammal burrows, crayfish burrows,				- 145 E		- A* 14.						- 34
		and in crevices or rock piles close to water. Courtship		•				194.1						1
		and mating occurs in spring and young are born in late												
		July through early September.				İ								
Vestern	NE-T; MO-E	,	Sagebrush, shrubland,				Gage	0.01			Chariton	12.91		
nassasau ga		rocky prairie hillsides, and prairie marsh habitats,	wetland			l	Jefferson	3.4 ¹						
Sistrurus catenatus		usually near a water source. The snakes hibemate				1							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ergeminu s		singty in rodent burrows. Courtship and breeding occur		and the second second		1				na en		1	1	
		both in the Spring and Fall. Young are born during July				ļ								
		or August.												
alse map turtle	SD-T	This species inhabits slow to swift current rivers and	Rivers, streams,		Yankton	0.1		L						
Graptemys		streams, river sloughs, oxbow lakes, ponds,			rankton	0.1								
seudogeo-graphica		impoundments, and backwaters. They are devoted	sloughs, ponds,											
J J ,		baskers, often resting just below the surface on	backwaters,											
		submerged branches from fallen trees and projecting	impoundments											
irtland's snake	IL-T	logs.												
	IL-1	This species inhabits prairie wetlands, wet meadows,	Wetlands										Fayette	0.01
Clonophis ki r tlandi		and grassy edges of creeks, ditches, and ponds, usually												
		in association with crayfish burrows. It also has been												
1		found in damp habitat remnants in vacant lots of urban				1								
		settings. Secretive and noctumal, it shelters beneath												
		logs and surface debris, or in crayfish burrows, by day.				1								
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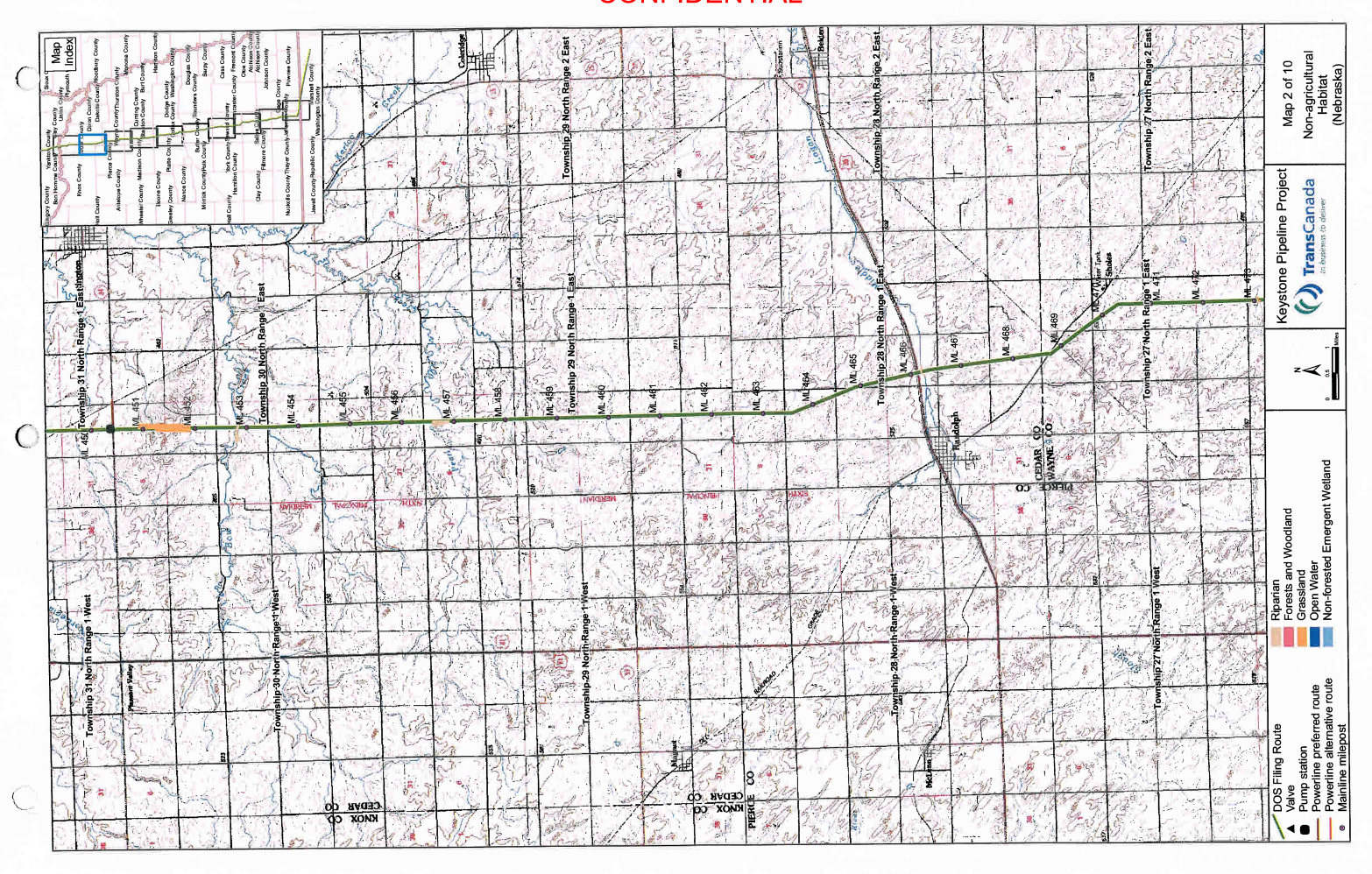
							Hab	itat by Cou	nty and St	ate, and Total	Distance (r	ni) Crossed			
Species	Status	Habitat Association	Primary Habitat	ND		SD		P	1E	KS		N	10	11	L
Amphibian s															
Illinois chorus frog	IL-T	Sand prairies and remnants such as sandy agricultural	Sand prairies											Madison	0.6
Pseudacris strecheri		fields and waste areas. Burrows in sand and emerges													
illino		after heavy, early spring rains to breed in nearby													
		flooded fields, ditches, and other vernal ponds													
Invertebrates												78.es		_	
Dakota skipper	FC; SD-SC,	This species is considered an obligate of undisturbed	Lowland and upland	Barnes	0.0	Clark	4.5								
Hesperia dacotae	ND-SC	native prairie. The butterfly inhabits wet lowland prairie	praine	Ransom	0.0	Day	6.7							ľ	
		dominated by bluestem grasses and dry upland prairie		Sargent	8.4	Marshall	5.1					Ì			
	:	dominated by mixed bluestem and needle stem				Yankton	2.1	ļ							
		grasses. Both habitat types contain an abundance of												1.	•
	'	flowering plants and have alkaline soils. Adults emerge								A STATE OF STATES			74		
		in mid-June to early July, and mate during a flight period							•						
		that lasts for about three weeks.			1										e in a grove seen
American burying	FE; KS-E	This species inhabits upland grasslands or near the	Grasslands, upland							Brown	7.9				
beetle		edge of grassland/forest. Sandy/clay loam soils and	forests							Doniph a n	4.2	* _ ***	Section 1		
Nicrophorous		food (carrion) availability are also important. The								Marshall	6.9				
americanus		species appears to prefer loose soil in which to bury								Nemaha	5.3	-			
		carrion. Reproduction occurs from late April through													
		mid August. Reproductive activity includes the burial of													
		a carcass, building of a chamber, and laying eggs.													
nieshell mussel	FE; SD-SC;	Occurs in riffles with moderate to high gradients in	Creeks and rivers with			Yankton	0.2	Cedar	0.2					5. St. 12. St.	
∟eptodea leptodon	NE-E	creeks to large rivers. Typically associated with riffles,	good water quality and							}					
		relatively strong currents, and substrate of mud, sand,	stable channels												
		or assemblages of gravel, cobble, and boulder.		# 98 (38 8 % C	Alexander.					19 1 2 E N (20)	Samuela del	展展 1954年			
		Restricted to rivers with relatively good water quality in						į							
		stretches with stable channels. Little is known								्रिक्त के में के _{वि} कार के किया					
		concerning the reproduction of this species.													
Higgins' e ye	FE; SD-SC	Found in substrates of mud with a mixture of gravel and	Fast flowing creeks and			Yankton	0.2	Cedar	0.2						
pearlymussel		stones. Prefers rapidly flowing water. The exact	rivers, mud substrate								· •	1			
Lampsilis higginsi		breeding season is unknown.					ļ			1					
Winged mapleleaf	FE; SD-SC	The species is found in riffles with clean gravel, sand, or	Rivers, streams			Yankton	0.1								
Quadrula gragosa		rubble bottoms.		a fil and spiller out a second of the file		1			and the region was the free of the control of the c	e dilaga tersamusik stagil sebesah. Se	Sandar Lygue	a magana manasi na maganii	أأفيعة وسيدية المحسبوب	- Constant of the second	مح استالهميه المؤلد فياسا
Plants															
Decurrent false	FT; MO-E;	The species grows in open muddy bottomlands and is	Riparian floodplains and									St. Charles	0.01	Madison	2.01
aster	IL-T	dependent upon disturbance from cyclical flooding to	muddy bottomlands												
Boltonia decurrens		maintain the habitat suitable for its survival. Historically,	subject to flooding												
		it was found on the shores of lakes and the banks of													
		streams. Currently, it is most common in disturbed													
		lowland areas where human-caused disturbance													
		provides adequate habitat. Flowers: July-October.													
Small white lady's-	NE-T	This species is found in wetland prairie habitats: mesic	Wetland prairie		***************************************		· · · · · · · · · · · · · · · · · · ·	Butler	0.0						
slipper		blacksoil prairie, wet blacksoil prairie, glacial till hill						Cedar	4.3 ¹						
Cypripedium		prairie, sedge meadow, calcareous fen, glade. Found on						Colfax	0.8 ¹						
candidum		calcareous soils. Flowering occurs May-June.						Stanton	1.5 ¹						
	1	-	1	1		ı		Wayne	1.3 ¹	1				1	

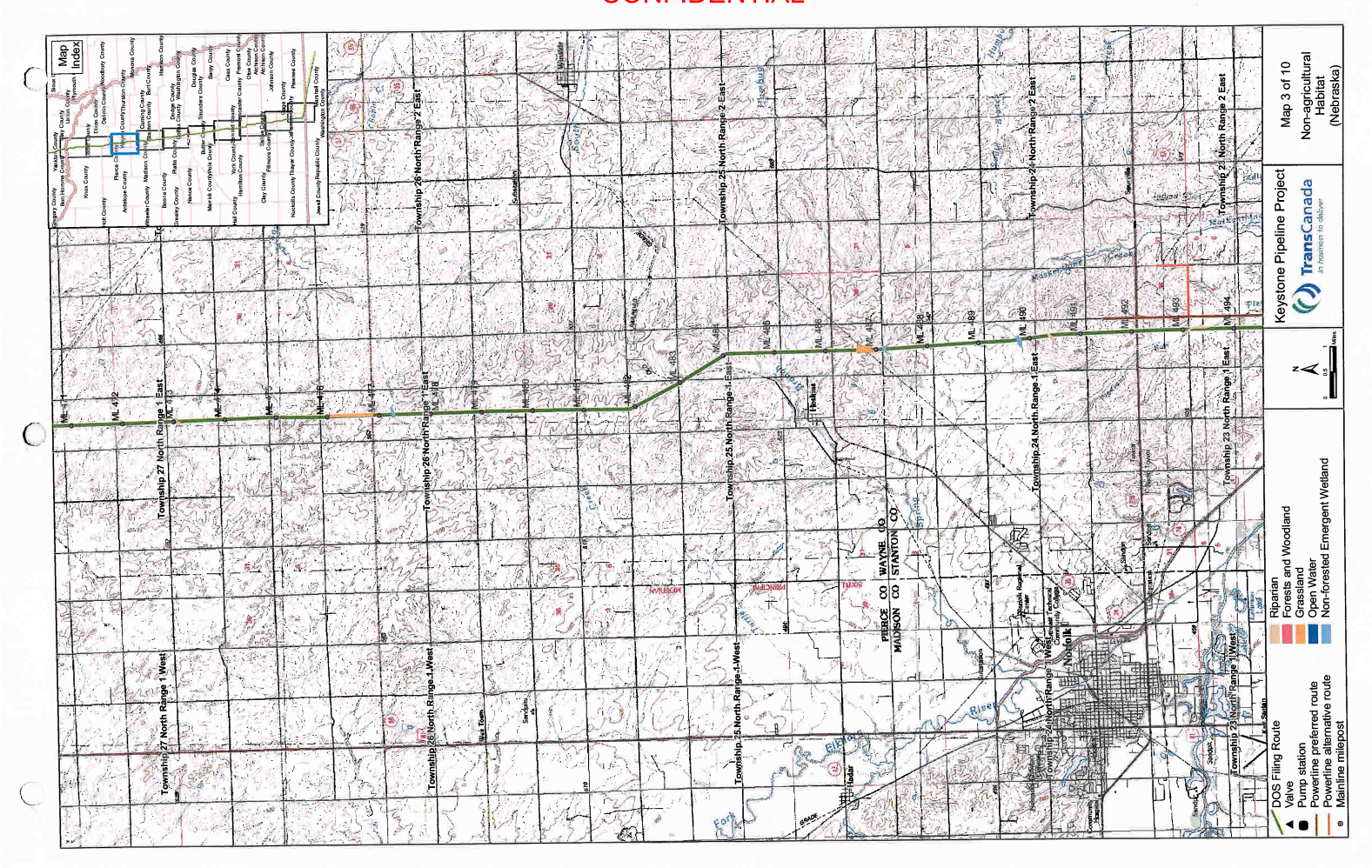
	_						Hal	bitat by County	y and Sta	ite, and Total Distance (mi) Crossed		
Species	Status	Habitat Association	Primary Habitat	ND		SD		NE		KS	MO		IL
Eastern prairie fringed orchid Platanthera leucophaea	FT; IL-Ē	Mesic-wet calcareous tallgrass sand or silt loam prairie. May also be found in open graminoid portions of lake margins, sedge, meadows, and marshes, wet prairie or open swamps, or bogs and shores. Flowering begins late June to early July. Flowers do not appear annually.	Mesic-wet tallgrass prairie									Bond Fayette Madison Marion	0.0¹ 0.0¹ 0.0¹ 0.0¹
Western prairie fringed orchid Platanthera praeclara	FT; ND-SC; SD-SC; NE- T	Occurs in mesic upland tallgrass prairie in the southern part of its range, often in swales, and wet-mesic tallgrass prairie and sedge meadows in the northern part of its range. Also known from prairies and swales in sand dune complexes that are fed by shallow underground water. Flowers June-July.	Tallgrass praine, dune complexes	Ransom	0.0	Clark Day Yankton	4.5 ¹ 6.7 ¹ 2.1 ¹	Butler Cedar Colfax Gage Jefferson Platte Saline Seward Stanton Wayne	0.0 ¹ 4.3 ¹ 0.8 ¹ 0.0 ¹ 3.4 ¹ 0.0 ¹ 0.3 ¹ 0.0 ¹ 1.5 ¹ 1.3 ¹				
Prairie bush-clover Lespedeza leptostachya	FT; IL-E	In Illinois, this species is generally found on dry gravel prairies and dry-mesic prairies It is often found on north-facing prairie slopes. On these slopes, it typically occurs either in thin soil at the margins of rocks or in gravelly loamy soil. Flowers in July, August.	Prairie									Bond Fayette Madison Marion	0.8 0.0 0.6 0.0
Running buffalo ver .iolium stoloniferum	FE; MO-E	This species is commonly found in areas of rich soils in the ecotone between open forest and prairie; and moist, partially shaded woodlands- sometimes along stream or river terraces. Also found in areas disturbed by grazing or mowing. This species historically grew along bison trails. Flowers: April-June.	Riparian areas, woodland/prairie ecotones								Lincoln 11.	71	
Royal Catchfly Silene regia	IL-E	This species is found in habitats that include mesic black soil prairies, openings in upland forests, savannas, scrubby barrens, and open areas along roadsides and railroads	Prairies, upland forests, savannas, open roadsides									Madison	1.6
Prairle Spiderwort Tradescantia bracteata	IL-T	Common spiderwort likes sandy soils and seems to be most abundant where grazing is light to moderate. Dry typical prairie and dry sand prairies	Grazed prairies, sandy soils	Managery - Not a group			· · · · · · · · · · · · · · ·					Madison	0.6
Spring Ladies' Tresses Spiranthes vemalis	IL-E	This species is typically found in upland dry to mesic forests, dry to mesic prairies, and successional cultured fields.	Upland/mesic forests									Madison	2.01

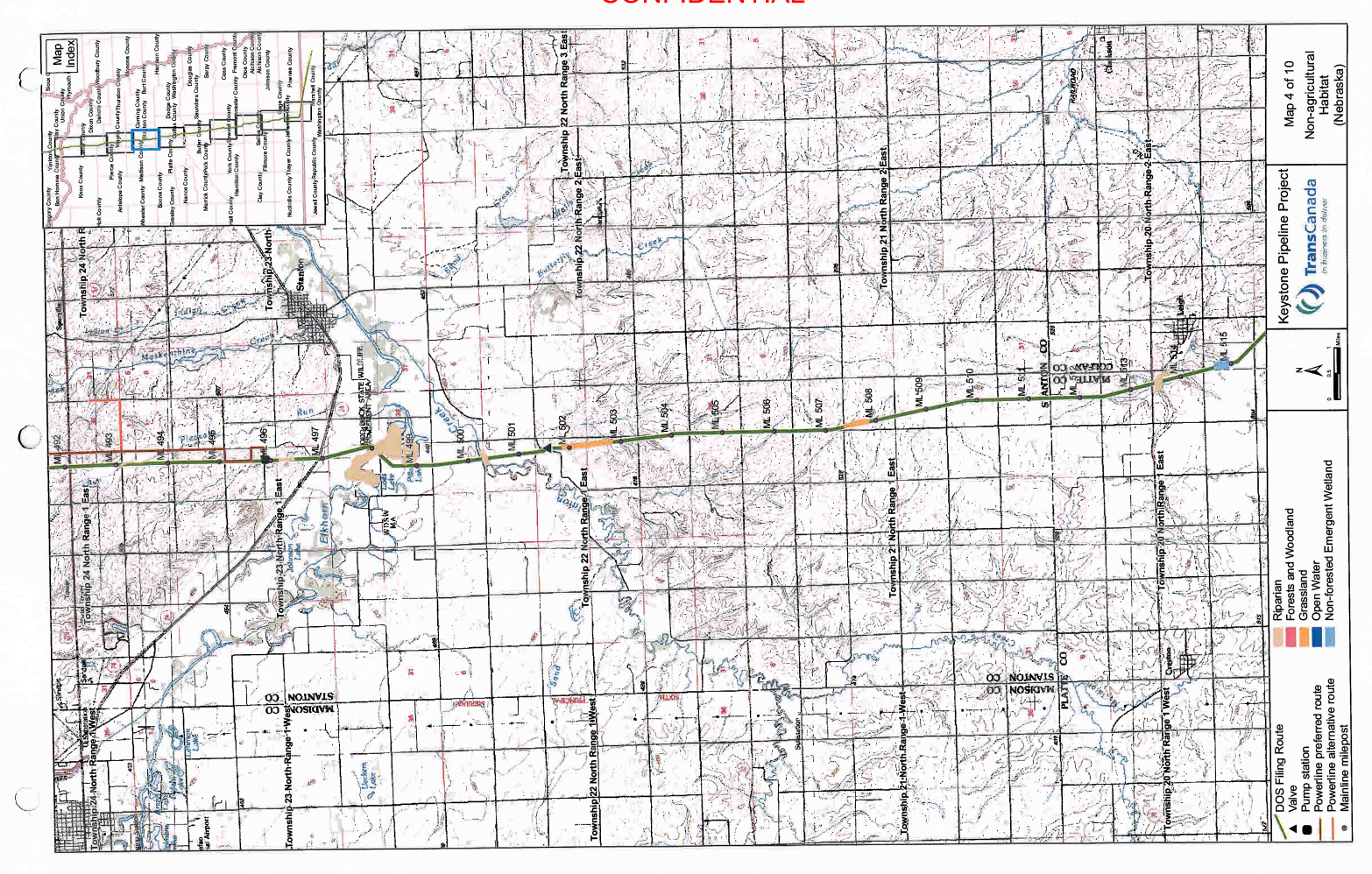
Table 3 Nebraska Special Status Species Listed by County and Habitat Type

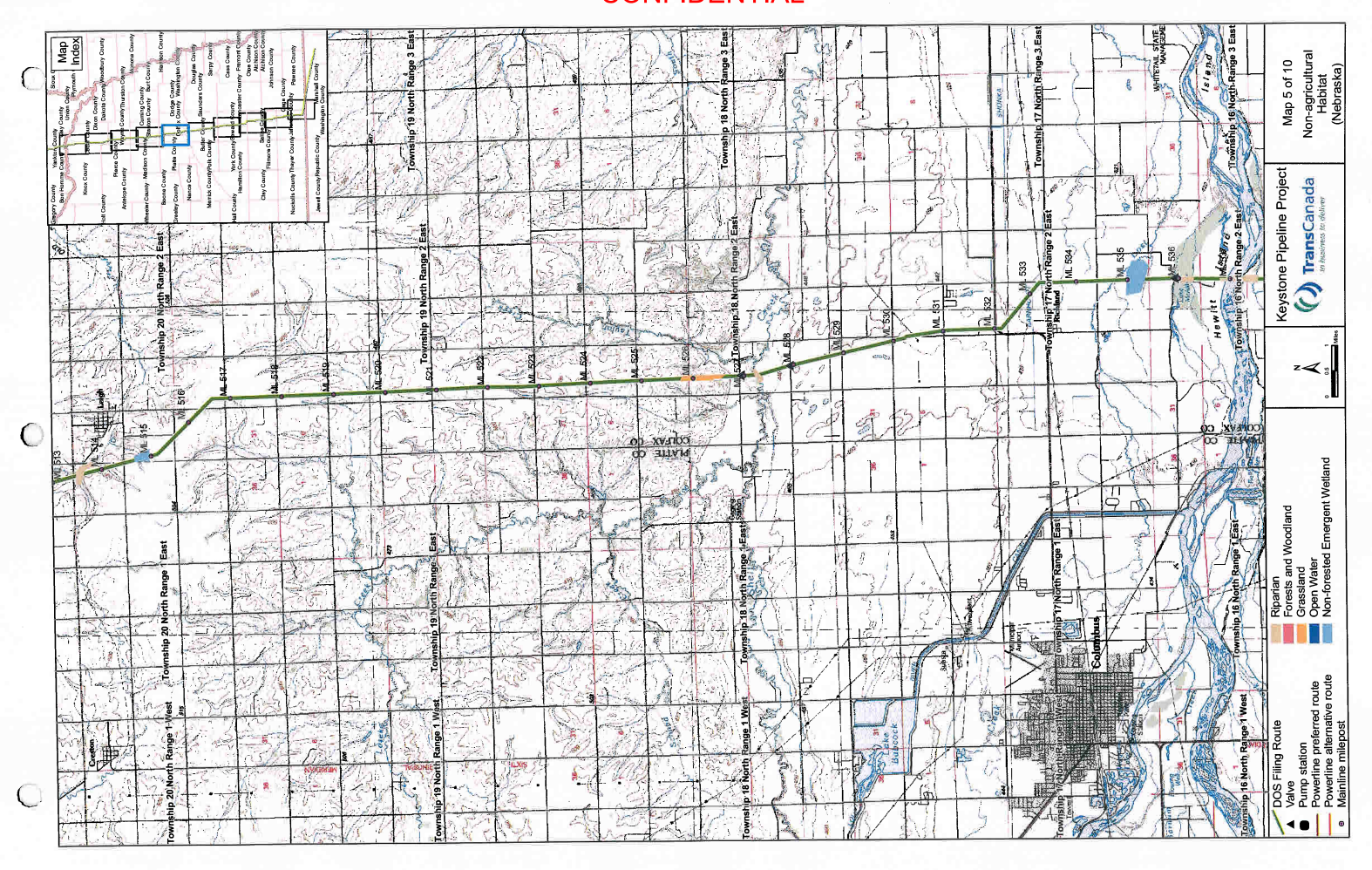
County	Grassland	Forests And	Girection		
Butler	Small White Lady's Slipper, Western Prairie Fringed Orchid			Interior Least Tem, Piping Plover, Small White Lady's Slipper, Western Prairie	Open Water Bald Eagle, Interior Least Tem, Piping Plover
Cedar	Small White Lady's Slipper, Westem Prairie Fringed Orchid			Interior Least Tem, Piping Plover, Small White Lady's Slipper, Westem Prairie Fringed Orchid	Bald Eagle, Interior Least Tern, Piping Plover, Blacknose Shiner, Finescale Dace, Lake Sturgeon, Northern Redbelly Dace, Pallid Sturgeon, Sturgeon Chub, Topeka Shiner, Higgins Eye Pearly Mussel,
Colfax	Small White Lady's Slipper, Western Prairie Fringed Orchid			Interior Least Tern, Piping Plover, Whooping Crane, Small White Lady's Slipper, Western Prairie Fringed Orchid	Scaleshell Mussel Bald Eagle, Interior Least Tern, Piping Plover, Whooping Crane, River Otter, Pallid Sturgeon,
Gage	Western Massasauga, Western Prairie Fringed Orchid	Western Massasauga		Interior Least Tern, Piping Plover, Western Massasauga,	Sturgeon Chub Bald Eagle, Interior Least Tem, Piping Plover
Jefferson	Westem Massasauga, Western Prairie Fringed Orchid	Western Massasauga		Nestern Frame Fringed Orchid Interior Least Tem, Piping Plover, Western Massasauga, Western Prairie Eriogal Orchid	Bald Eagle, Interior Least Tem, Piping Plover
Platte	Western Prairie Fringed Orchid			Interior Least Tem, Piping Plover, Western Prairie	Bald Eagle, Interior Least Tem, Piping Plover
Saline	Western Prairie Fringed Orchid			Interior Least Tem, Piping Plover, Whooping Crane,	Bald Eagle, Interior Least Tern, Whooping Crane,
Seward	Western Prairie Fringed Orchid			Mestern Frante Fringed Orchid Interior Least Tem, Piping Plover, Whooping Crane,	Piping Plover, Topeka Shiner Bald Eagle, Interior Least Tern, Whooping Crane,
Stanton	Small White Lady's Slipper, Westem Prairie Fringed Orchid			Westem Praine Fringed Orchid Interior Least Tem, Piping Plover, Whooping Crane, Small White Lady's Slipper,	Piping Plover Bald Eagle, Interior Least Tern, Piping Plover, Whooping Crane, River Otter,
Wayne	Small White Lady's Slipper, Western Prairie Fringed Orchid			Western Prairie Fringed Orchid Small White Lady's Slipper, Western Prairie Fringed Orchid	Bald Eagle

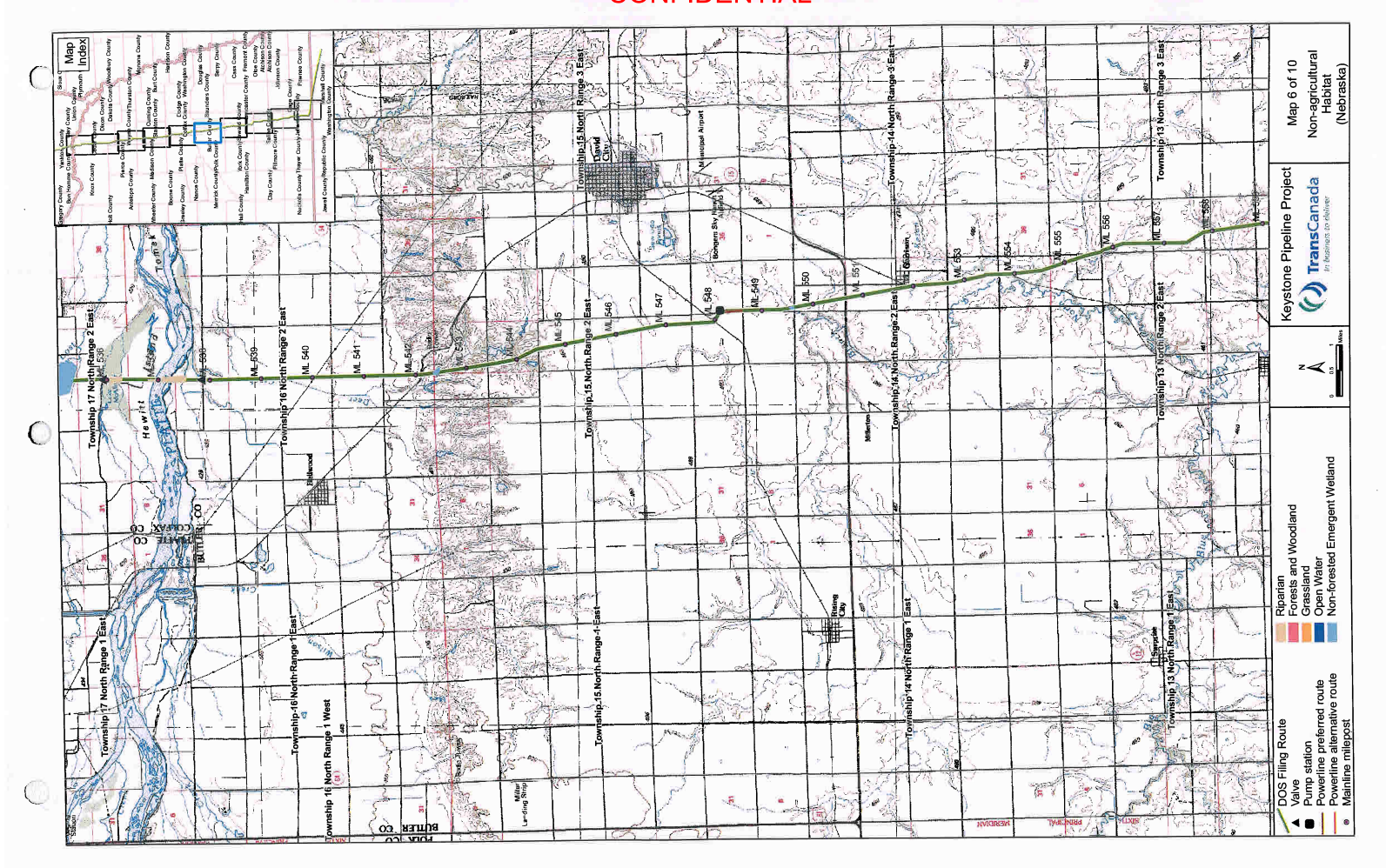


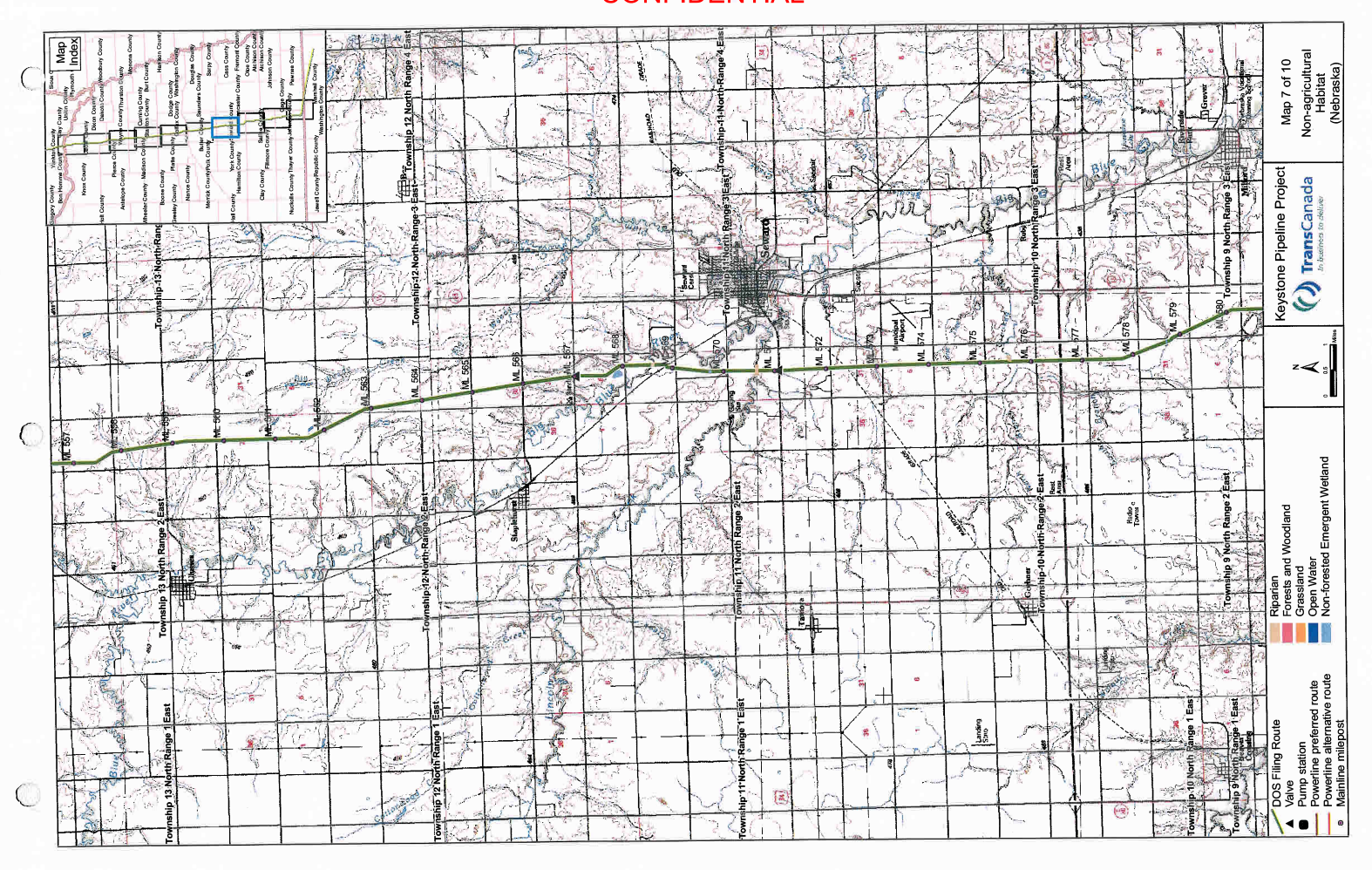


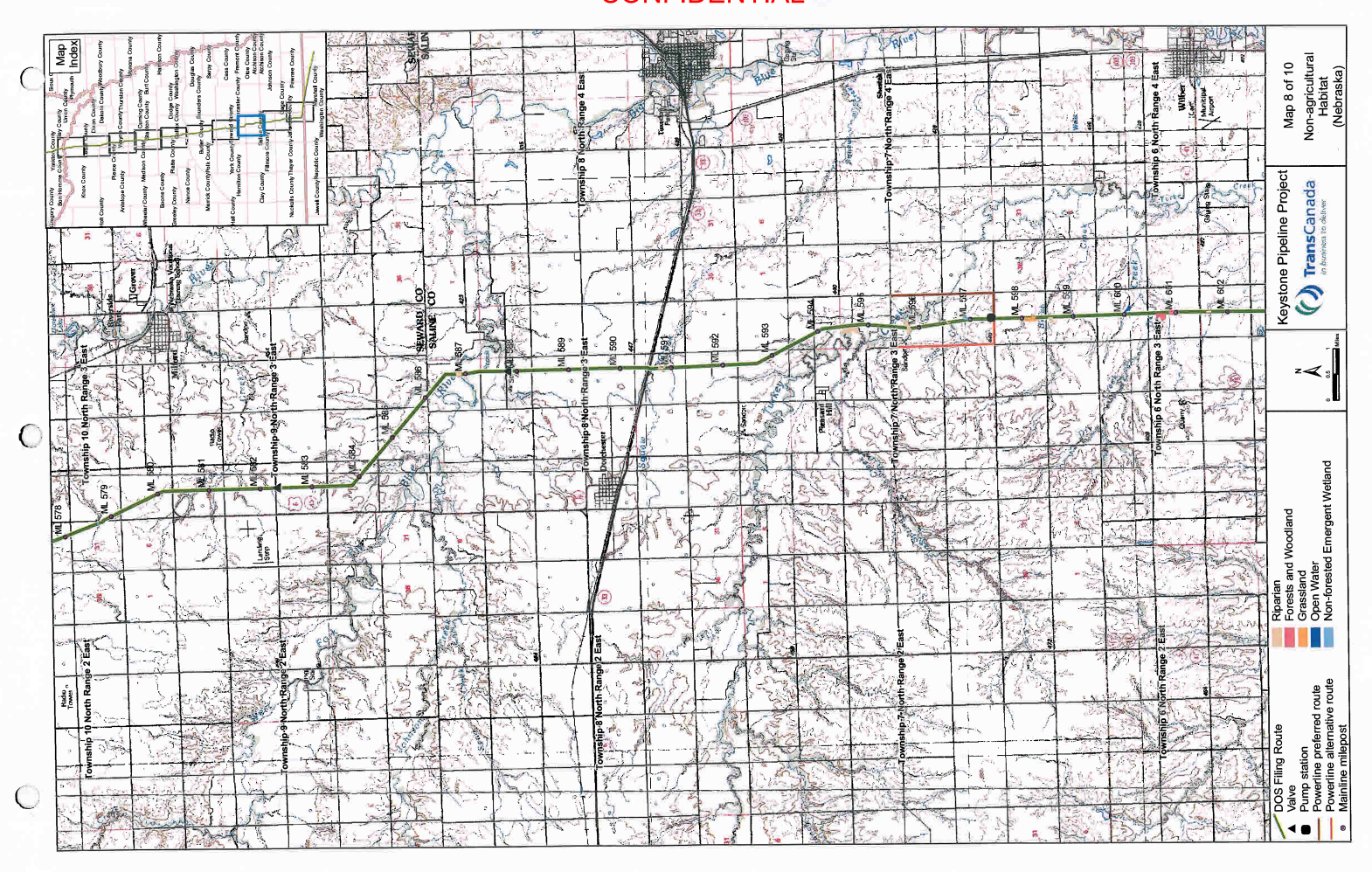


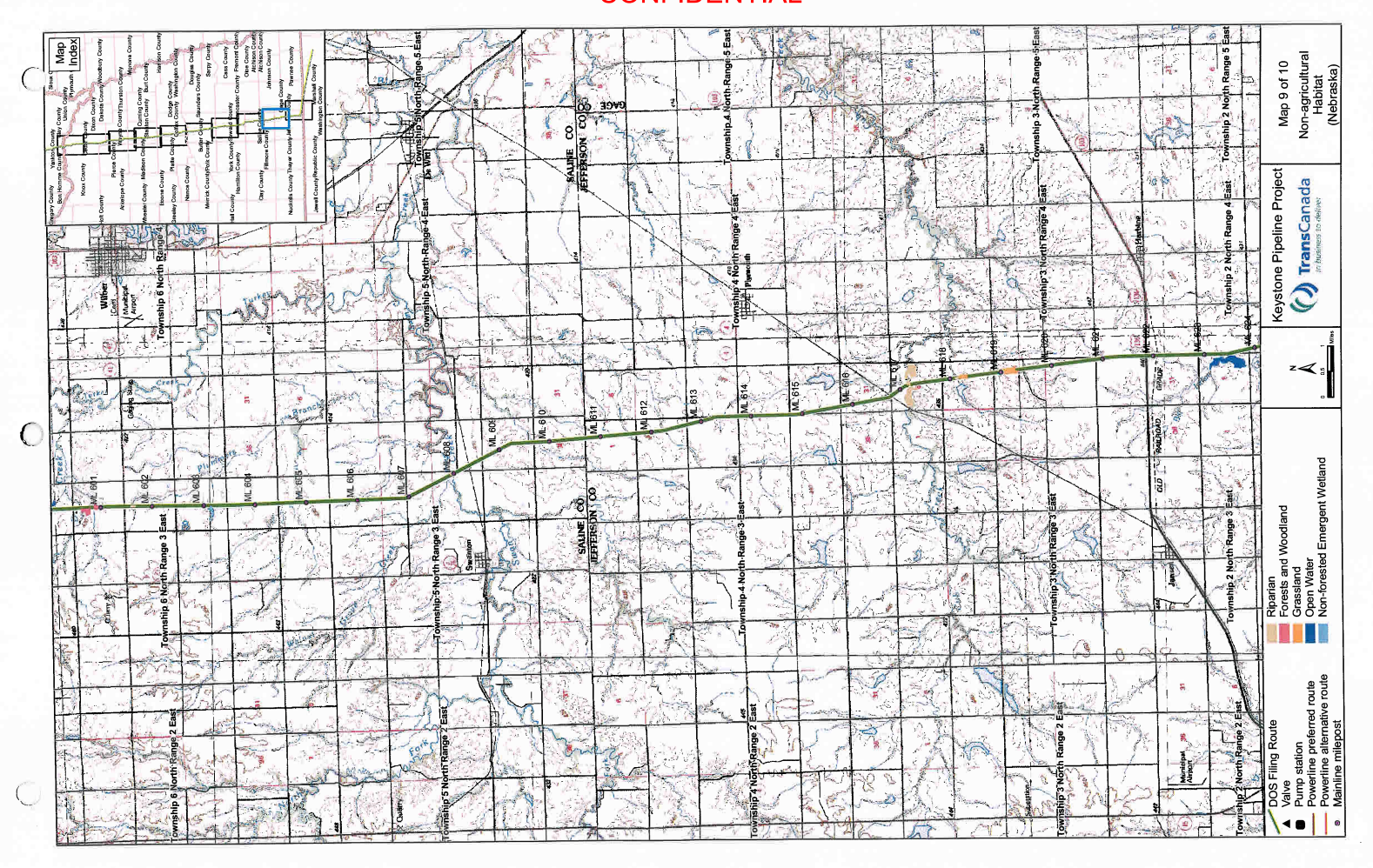












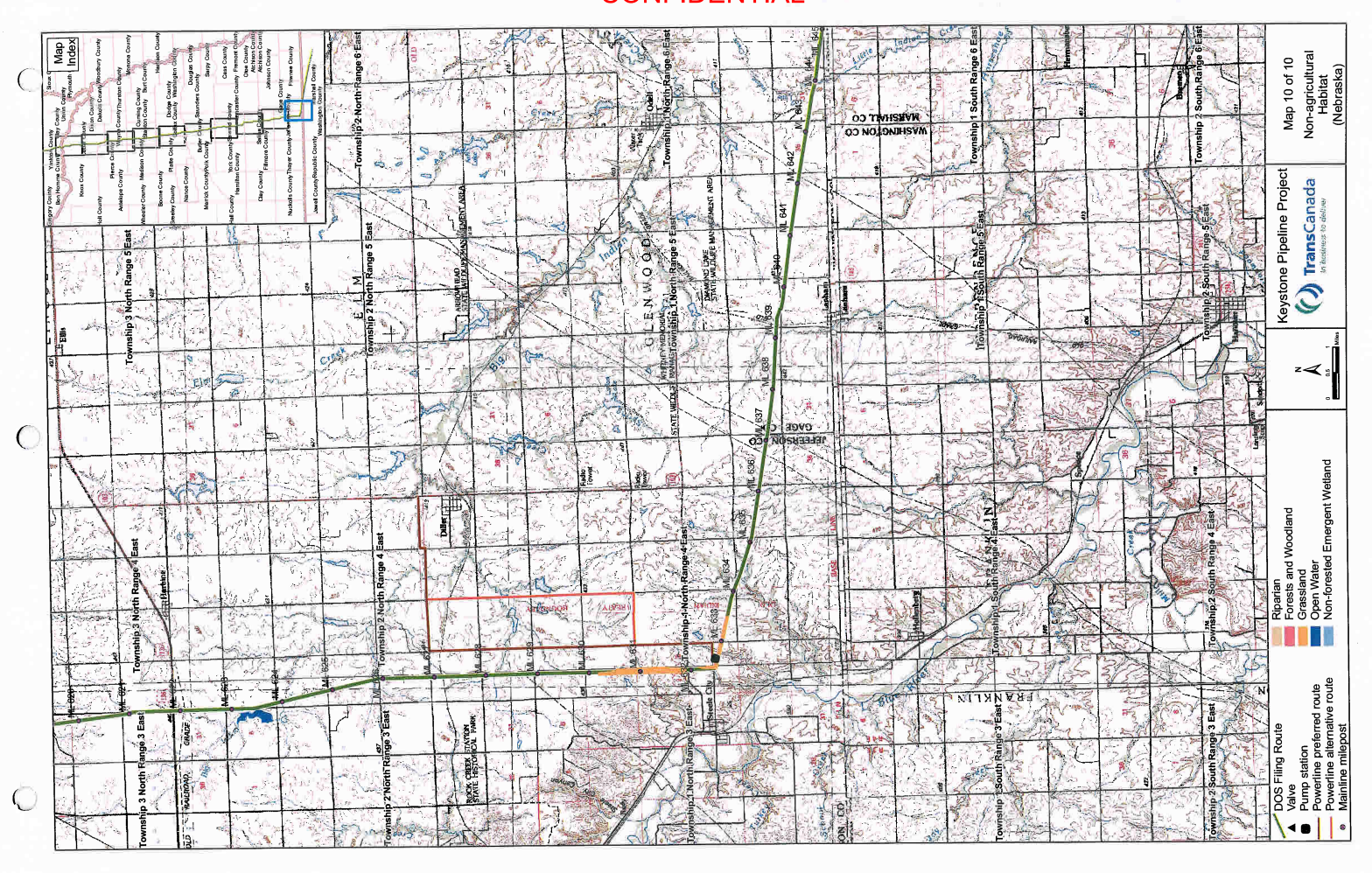


Table 1 Kansas Special Status Species Habitat by County and Mainline Milepost Keystone Pipeline Project

	<u> </u>			l		Miles (mi) of	Associated Habi	tat Crossed by K	eystone Pipeline Project	
O -mate-	Chabia	Habitat Association	Primary Habitat	County	Grassiand (mi)	Forests and	Riparian (mi)	Nonforested Emergent Wetland (mi)1	Open Water (mi) (habitat crossed or within 0.5 mi)	Mainline Milepost(s)
Species Eastern spotted skunk Spilogale putorius	Status KS-T	This species prefer forest edge and upland grassland prairie, especially if rock outcrops	upiand forests, grassiands, shrubiands,	Brown Doniphan Marshall Nemaha	Brown: 4.9 Doniphan: 1.8 Marshail: 5.6 Nemaha: 4.7	Brown: 3.0 Doniphan: 2.4 Marshall: 1.3 Nemaha: 0.6				Brown: 699.2-722.9 Doniphan: 724.3-742.7 Marshall: 645.9-672.7 Nemaha: 675.6-695.6
Bald eagle Haliaeetus Ieucocephalus	FT; KS-T		riparian forests/ open water	Brown Doniphan Marshali Nemaha					Brown: 0 Doniphan: 0.2 (Missouri River) Marshall: 0.1 (Blg Blue River) Nemaha: 0	Brown: N/A Doniphan: 743.4 (Missoun River) Marshali: 653.7 (Big Blue River) Nemaha: N/A
Eskimo curlew Numenius borealis	FE; KS-E	This species is a rare spring migrant that feeds and rests in burned-over prairies, agricultural areas, wetlands, and marshes.	praires, wetlands, agriculture	Brown Doniphan Marshail Nemaha	Brown: 4.9 Doniphan: 1.8 Marshall: 5.6 Nemaha: 4.7			data pending data pending data pending data pending		Brown: 699.5-720.2; data pending Doniphan: 724.3-737.2; data pending Marshail: 647.4-672.7; data pending Nemaha: 675.6-695.6; data pending
interior least tem Sterna antillarum athalassos	FE; KS-E	Nesting habitat consists of sparsely vegetated sandy, gravelly, or silty, beaches and sandbars within wide, unobstructed river channels or salt flats along lake shorelines and irrigation reservoirs. Nest locations are generally away from the water's edge since nesting typically begins while river flows are high and relatively small amounts of sandy habitat is exposed. Breeding season: May 1 through August 15.	lakes, reservoirs	Brown , Doniphan Marshaii Nemaha				data pending data pending data pending data pending	Brown: 0 Doniphan: 0.2 (Missouri River) Marshali: 0.1 (Big Blue River) Nemaha: 0	Brown: data pending Doniphan: 743.4 (Missouri River) Marshail: 653.7(Big Blue River) Nemaha: data pending
Peregrine falcon Falco peregrinus	KS-E	This species is found over a wide variety of habitats, but are generally located near oper water or marshes that support high concentration of shorebirds or waterfowl. Nest sites occur on tail steep-wailed cliffs, bridges, or buildings. Preferred foraging habitat includes lakes, rivers, and wet meadows. Breeding season: April 15 to July 15.	open water	Brown Doniphan Marshail Nemaha			Brown: 0 Doniphan: 0.2 Marshall: 0.1 Nemaha: 0	data pending data pending data pending data pending		Brown: data pending Doniphan: 743.3-743.6 Marshall: 653.4-653.5 Nemaha: data pending

¹ Data pending; waiting on completion of wetland/waterbody surveys to determine total wetland habitat crossed by project